

#### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

#### AN

## ALPHABETICAL TABLE

FOR THE

# THIRD VOLUME

OF THE

#### PHILOSOPHICAL TRANSACTIONS

In the Year 1668.

# The 1 Figures relate to the Number of Tracts; The 2 to the Page.

Ches heal'd by the Fat of Birds call'd Fegati in Jamaica; and by the Fat of a Shel-fish, there call'd Soldat, n. 36. p. 706.

Agriculture improv'd by Hopp-Claver, 65c. 37, 722, 725. Correct the Error, 70 loads for 70 combes.

Air, not by meer moisture, but by other mixtures, viz. of Salin steams of the Sea, dissolves Sa't, Sugar, Flesh, Sugar dissolves human bodies into Consumptions, 36,69.

Aloes, and Lignum Aloes described: A fost white wood, yielding a milky and poi-sonous juyce, 43, 863.

Anatomical remarks upon a Leaden Bul'et voided by Urine, 40, 803. The use and description of the Lymphatick Vessels; the conduct of the ferment into the Dustus Thoracicus, to the Heart, &c. the moisture in the Amnion is not Urine, nor Sweat: Also the Dustus Virsungianus delivers it self into the Dustenum; the Dustus Sa'ivares into the Cistern V. De Bills,

40,791. An account of the Origin and Effects of Transfusion in Veines; and cther Anatomical Observations; De Testibus in effigie, by Dr. Tim. Clark, 35, 672. Transfulion of Blood vindicated from Calumnies in Paris, 36, 710. The success of Injections into Veines at Dantzick in curing the Gout and Plica, 39, 766. An old deaf Dog in Italy reviv'd, and his hearing recover'd by Transfusion, &c.42, 840. Teffis Examinatus, Queries, and some Resolves, and Reserences, 42,843. Anatomical remarkes on Thom. Parre, who dyed in the 153 year of his Age, Gc. 44. See more in the Title of Books, De Gracff, &c.

Answers from Jamaica and other Islands thereabout, concerning the steames and colour of the Sea: Vatious Pents and Animals: How Tobacco growes in Nitrous places: Hurricanes: The effects of the change of Climats on humane Bodies: A probable way of preventing and curing sicknesses in Sea-Voyages to the West-Indies,

Iiii 2 36

36, 699. And more, 37, 717. Answers Additional, referring to those of Jamaica, by

an Eve-witness, 41, 824

Answers from Bermudas concerning the Tydes there, Whiles, Sperma-Ceti, strange Spiders - Webbs, rate Vegetables, Longevity of the Inhabitants; and of the Isle of New-Providence among the Bakama's,40,

Answers and Rarities from Faul-Major, additional to Accounts, pu lisht in the Hist. of the R. Society, 43, 853.

Answers concerning Mendip-Mi es, 38,

Answers concerning Tydes from Piimouth, 33,6:2. Dr. Wallis's applications of the Accompt of Tydes to his Hypothesis concerning Sea-refluxes, 34, 652. The Table of Tydes about London recti fyed, 34, 656. How Tides flow about Bristol, 41, 813. at Bermudas, 40, 793

Answers Chymical and Mineral, Go.

from Mexico, 41, 817.

Antimony; esten crude, fattens Horses, Swine; cu eth them of Diseases, 39.

Artificial Opals, Amethyfts, Sophirs. The old Art of incorporating Red-glass tesover'd. Of Diamond Looking-gluffes in a Mill; and of making faire and hard Chrystals, 38, 743.

Bean, præcipit ting the Muddiness of A ater. See Answers from Jamaicas ju-

pra.

Bloody Fluxes stopt by the blood of the Fish Bedille. See supra Answers from Blood transfus'd, see fup Java-Major. Anaton y.

Peoks.

Algebra; an Introduction to it, translated out of High-Dutch into English by Mr. Branker, and much alter'd, and enlarged by D. I. P. with an accompt of other helpes in that Art; abbreviated, 35,

Steph. De Angelis, de Infinir. Spiralibus inversis, infinitisque Hyperbolis, aliisque

Geomet icis, 37, 738.

R. Andersons Stere-metrical Propositions, verioully apply'd, but particularly to Baging, 35, 785,

Mr. Eoy'e's Continuation of New Experiments Physico-Mechanical touching the Spring and weight of the Air; and the Atmosphere of solid bodies, 42, 845.

Ol. Forrichii de Ortu & Progressu Chemiæ 39, 779.

Tych Brahe Historia Coelestis Observationum vicennalium, 42,858.

Joh. Dom. Calsini Ephemerides Medi-

ceorum Syderum, n. 44.

Ren. Des Cartes Epistol, pars a. & 2.

Lat. 40, 810.

The Bishop of Chesters Essay towards a Real Character and Philos. Language, 350 690.

M. De Cordemoy's Natural Discourse of Speech in English, 37, 736.

Abrah. Coxoley 6 libri Plantarum Poema, Latine, 36, 71 %

M. Evelyn's Translation of the Ilea of the Periection of Painting, 39, 784.

Florentin Experiments, 33,640. Regn. de Graef de Virorum Organis

Generationi inservientibus, 38,750. Idem de Graef de nonnullis circa par-

tes Genitales Inventis novis, 34, 667. M. Glinvils Progress and Advancement of Knowledge since Aristotle, 36,

71 ..

Graba Elaphographia, 29,885. Jac. Gregorius, de Vera Circuli & Hy-

perbolæ Quadratura, 600. 33, 640. Ilem Geometriæ pars Universalis, quantitatum Curvarum Transmutationi & Men-Suræ inserviens, 35, 685.

Hevelii Cometographia, 40,805.

Joh. Hornii Osservat. circa partes Genitales in utreque sexu Prodromus, 343

Stanislai de Lubienietz Theatrum Cometitum, 35,652.

Marc. Malpighii de Viscerum Structura.

Mayon de Respiratione & Rachitide 41,833.

Mercatoris Logarithmotechnia, and Dr. Wallifs's his Judgement on it, and Mr. Mercators Explication on his faid Book, 3 3 153.

A Discourse of Physick and Pharmacy, the Interest of Patients, and : Frauds of Apothecaries, Empiricks and Muntebanks,

41,824

Mich.

Mich. Ang. Rieci Exercitatio Geometrica, 37, 717.

Salnove de la Venerie Royale, 37, 740. Franc. dele Boe Sylvii Praxis Medicæ

Idea Nova, 40, 811.

Sympsons Hydrologia Chymica: His Anatomy of the Waters of Scarborow, Malton, Knaresborow; his Vindication of Chymical Medicins: Improvement of Experimental Philosophy: The Principles of all Concretes: His Ternary of Medicines: The Oigin of Hot Springs, and all other living Springs, 42, 850.

And, Tacquets Opera Mathematica; with reflexions and further Instructions, 43,

869.

Joh. Georg. Trumphii Scrutinium Vitti-

eli, 40, 810.

N. B. That, besides the Extracts of these 32 Book, here are added (especially in Mathematicals) At Cautions and Advices of other surther supplements.

Brain. Is Exteriour part Gl.n ulous,

41. see Malpighi supra.

A Burning-glass extraordinary made at Milan, 40, 795.

С.

Abbage Trees in the Caribe-Islands of 300 toot in hight; the wo dinever ross, and when dryed as hard as Iron. See Answers from Jamaica, 36, 704.

Calensure at Sea described, and the Cure,

26, 708.

Calmes frequent near the Gulf of Mexi-

cc, 36, 707.

Caymans, or Jamaica Crocodils and Alfigstors have small Eggs like Turky's, but imported, 36, 703, the Stone in their Stomack is little regarded there, 36, 703.

Chymicsl, Medical and Anatomical O vertures, of special remarke, from the Conful Behm of Danzick, 34, 650.

Chocolsta commended, 37, 72 1.

Givet-Cass live well and yield the more Civet, if you give them D ink once a month. They pile much, as Rabets des 36, 704.

climats: the effects of their change near the Tropicks: and Medical application di-

rected, 36, 708.

Clouds and Miss, how they gather and imbedy in Jamaica, 37, 718.

Collick and Morbifick effervescency's examined, 34,65.

Colick bilious, what Clysters good or bad

for it, 37, 720.

A Comet appearing in Italy and Portugal

March 1658. n. 25. p. 683.

Cochineel, what it is, and whence, with confiderations for like Advancements in Colors, Go. 40, 796.

D.

Eafness, somewhat lessen'd, though strangely, by Noile, 35,665, helped in a Dog by Transsussion. See Anatomy.

Water, to draw up Anchors, Guns, Ge 4.

863.

Drink, not necessary for all Animals. Cowes and Bulls live without Drink, their Bladders being dryed up, 36, 704

E

Arth's motion oppos'd by Ricciolus, whose p etended great argument is animadverted upon by Steph. Angeli, with Mr. Gregory's Liustrations, 36, 693.

Eye-fight, how to be help'd in Man or Beast, by Artificia Instruments, and better than by Spectacles, 37, 727. & 39, 765. & 40, 802.

G.

Out, the Caules, best helpes, and hope of Cure, 34, 650. Magnet. Transplantations inessectional ibid.

Hart; the medical uses of all its parts, 39, 885.

Head-ach, essed by applying the Leaves of Palma Christi in Jamaica, 36, 705.

Heart: of its Polypus, Go. 44. See Malpighi in the Title of Books.

Hurricans described 3 selucine in 4a-

maica, 36, 705.

Husbandry improvid by the incredible growth of Hop-clovers call'd also Non-suctors 727272

I.

Ntroluction and Prefice to the Traffs for

I the year 1668.2.23.

Inquiries & Directions for the Carib-Islands 33.634. Inquiries concerning the growth of Vegetables, the motion and Qualities of their Juyces for medicines, for colors, Ge. 40.

7970

7.97. with Inquiries, and particulars, and further promises to Ever-greens and Kitching-gardens, ibid.

K.

Idneys, a concrete of small glandul . &c. n.44. See Malpighi in the Title of Books.

L.

Audanum Simplex of M. Le Fevre preferr'd upon Experience before some other kinds, 37,719.

Light, or Shining Flies in Jam ica, which can contract or expand their light, as they flye, 36, 706.

Lice, where and how bred most, 37,

Lie;, call'd Chego's, of a very malignant nature in Barbado's, 36, 705.

Liver, is a conglomerate Glandul, a-gainst D. Wharton: its office and use, &c. n. 44.

Long Life, constant health to the Natives, tweet Air in Bermudas, and some partes of Virginia near Florida, 40, 294.

M.

Athematica's. The Squaring of the Hyperbola by an infinite Series of Rational numbers, by the Lord Viscount Brouncker, 34, 645. Mr. Gregory's Defence or his Circuli & Hype belæ Quadratura, in reference to M. Hugenius, 37, 732. A reply of the 12 ne to Mr. Hugenius his Answer, n. 44. Du Laurens his Specimina Mathematica animadverted on by Dr. Wallis, 34. 654. & 38, 744. & 39, 775. & 41,825.

Motion: A Summary Accompt of the General Laws of it, by Dr. Wallis and Dr. Wren, 43, 854, 87.

Motion of the Earth. See Earth's mo-

The Magnetical Variation, taken near Existol, June 13 1666, not 1668, Correct the Printers Erratum. n. 37. p. 726.

M.gne ical Variations predicted for many yeares following, as at London, from an Hypothesis yet concealed, 40, 789.

Manchinel Tree in Jamaica, a Malignant Wood, but of an excellent Graine, used by the spaniards for Bed-steads, by the English for Floores, 36, 706.

Mariners, How they make a Boat ro ride at Anchor in the Main-Sea, deficibed, 36, 707.

Medical Directions for Sea-Voyages, 36, 708, & 37, 719. See Answers from Jamaica.

Mineral and Chymical Observations from Spain and Mexico, 41, 8.7.

N

A Nut in Jamaica, which purgeth some, faileth to purge others; the Dose uncertain, 37 719.

A Nutmeg, call'd Thieving, one alone put into a whole Room-ful of Nutmegs, corrupts them all, 43, 853.

O.

Cular Aydes for a decay'd fight, when all Spectacles faile, 37,727. See Ejefight.

Optical Improvements; by Mr. Smethwick, in a Figure not-Spherical, 33,631, Glasses, how turned at Paris by a Turnlath, 40,795. A way to turn convex Spherical Glasses on a Plain, represented here in Cuts, 42,837. A Microscope of a new fashion, taking in large Objects, and discovering more minute Bodies, than formerly discover'd, 42,842.

An optical Contrivance for strange visi-

ons, or Apparitions, 38, 741.

The Optick Nerve and Vision by a New Experiment, examin'd, 35, 668.

Ofteo-colla, 39, 77 1.

Oyle of Palma-Christi in Jamaica, p'entifull, sweet, delicate, and transparent, but ineffectual in Clysters: It might be a Staple-Commodity, 36, 705.

An Oyle very fragran, drawn out of the Barke of the Tree Lawang. See Answers

from Java-Major, 43, 863.

Ρ.

Almetto highly extoll'd, a livelihood in Bermudas, 40, 795.

Posson-weed in Bermudas dangerously poisonous to some, not so to others, 40, 734.

Poylenous Juyce to Man, Hoggs, and Powltry in the Manioc or Cassavi; but if rosted,

TOTICH

rosted, it only causeth Totsions in the Belly, 36, 705.

R.

R Ain in Jamaica without previous alteration in the Air, nor leaving moisture in the Air afterwards, 36,705.

Respiration. See Mayow in the Title of

Books.

Rickets. See Major in Books.

S.

Salts lixiviate, of Wormwood, &c. not apr to be consum'd, or to contract moiture in the Barbadoes, or Jamaica, but on the Seas they do, 36,699.

Salt-Peter-ground yields flashing Tobacco, and Potato's ripe two Moneths sooner, but that Tobacco and Potatoes rot speedily 26.

dily, 36, 7 4.

Seas, their differing colours, 36, 700.

Serpents, having an head on each end of the Body. See Aulivers from Fava-Major, 43, 263.

Sharke and Tiberon all one; differs from the Manati or Sea-Cow; the Manati-stone is properly no stone, but a white Brain-lik-matter dryed, 36,703.

sospe-trees in Jamaica; the Berryes large, as a Musket bullet, without any p oportion of Salt lixiviate, Sulphur or Oyle, wash better then any Castile-Soape, but soon rots the Linnen, 36,705.

Sperma-Ceti, what, and whence taken,

40,793.

Spiders Webs of great Rrength in Ber-

mudas, 40, 795.

spicen, is acquitted of acid Melancholy and Sanguification. The properties of it 3 and Dr. Highmores judgement of it confidered 34,651. Is Glandular, according to Malpighi; its office and use, n. 44.

Starre; a New one, as is guessed by Cassini, seen in March 1668. n. 35, 683.

Sugar, how it inclines to Consumptions, 36,699.

sympathetical-Fowder; of what Vitriol and how best prepared, and the effects of it. See in Eooks Trumphii Scrutin. Vitrioli.

Swallower depart out of Jamaica in Winter-moneth, as hot as 'tis, and Teal

and Wild-Duck come thither then 3 36.

T,

Mangrave, Olive, and another nameles, yield Bark, which Tans better (and in 6 weeks) than any in England, 36, 705.

Teeth, some Whales have none, some

have, 40, 793.

Tiles in Bermudas excellent, made of the leaves of Palmetto, 8 or 10 foor

long, 40, 795.

Tiberorum lapis, see Sharke. The Tiberon hath a vast strength, yet hath no bone in his back, onely in his head are bones; his Jawes are Gristles; his Ribs make walking-staves. This, and the Dolphin, and the Spanish-Macarel swim fatter than any Ship saileth, 36,704.

Tortoises swirt, or floate asl ep at Jamaica, yet have no swim, as Dr. Stubs

remembreth, 37,719.

v.

Egetables for Juyces, Tappings, Growth of Colors, Medicins, Ever-greens, Kitchingardens. See Inquiries and Directions iupra, 40, 796, &c. And some answers, 43, Continuation upon the same subject, 41, 877. Stone flantes growing en Rocks in Famaica, and curiously adorn'd, 36, 700. Offeo-colla glowing foft and like a Plant underground in the Sand, and the top, like a florer, visible. See the History thereof 39, 771. Gramen Ischamon, or Dactyloides, or Sanguinella; and Gramen Aquaticum cum longissima pannicula, &c. 39,773. A l'egetable-Seed common in the Fields of Denmarks which having been once heated red-horand then taken outs and put in a cool place a remaines hot and burning for 50 houres together, 39, 783. The Cinnamon-tree-Roots yield an Oyle resembling Camphires 43,863.

Vitriol, how extracted out of Virriolate Parth; the choice, medical Vertues, and history. See Trumphius in Books, 40,

810.

Pomitings.

Vomitings in hot Climates and hot Seafons much preferr'd before Clyfters and Purges, 36, 709.

W.

MAter percolares from the Seasthrough the Sands, to rife and fall with the tides, wherever they dig at the point of Jamaica; yet no steames arise there by heates, 16, 701.

Weavily breeding in meal, currans, raifins, 600. how to be destroy'd in Jamai-

ca, 36. 701.

Whales of strange kinds about Bermudas described, 40, 703.

Winter, see Smallowes, supra.

Wood, a Bastard-Cedar in Jamaica, seeming close-grain'd, but penetrated by Brandy and Wine, 36, 705. Many sorts of Wood there, besides Acayou, which breed no Wormes. A white wood there,

which in Ships breeds no Wormes, 36.705.

A Wood stinking like human Excrement: See Answers from Java-majo-, 43.
862.

Wood-Lice in Jamaica, which eate Books, the Paper, Print, and Covers, and some sorts of Wood, not all sorts, 36, 706.

#### ERRATA.

1 umb. 43. p. 876. line 48. dele ail this, p. 865. l. 24. r. mPC; p. 866. l. 3. dele, finistrorsum; and read is, as 'tis in the Text: but p. 865. l. 28. r.reapses, 870. l. 21. r. Przecession.p. 855. l. 10. r. Elder, not Alder, twice. p. 857 l. 28. r. plac'd in it and.

### FINIS.

#### LONDON.

Printed by T. N. for John Marryn, Printer to the Royal Society, and are to be fold at the Boll a little without Temple-Box, 1668,